

EAST - [sunny1.wsp11]

File View Edit Tools Window Help

Drafts Pending Active L1: (2359) nanocomposite L2: (944615) seal L3: (22) 1 same 2 L4: (29616) drill adj bit L5: (1) 1 same 4 L6: (7) 1 and 4 L7: (218) 1 and 2 L8: (2984) nanostructure L9: (23) 7 and 8 Failed Saved Favorites Tagged (11) UDC Queue Trash

DB: US-PGPUB;USPAT;USOCR;EPO;JPO

Default operator: OR

7 and 8

BRS form IS&P form Image Text HTML

	U	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval C	Inventor	S	C	A
1	<input checked="" type="checkbox"/>	US 20050109502	20050526	15	Downhole seal element formed from a nanocomposite	166/179			Buc Slay, Jeremy et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
2	<input type="checkbox"/>	<input type="checkbox"/> US 20050109544	20050526	13	Drill bit having an improved seal and lubrication method	175/371	175/228		Ray, Thomas Wayne et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
3	<input type="checkbox"/>	<input type="checkbox"/> A1 US 20050098205	20050512	20	Photovoltaic devices fabricated from insulating	136/263	136/244; 136/256		Roscheisen, Martin R. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
4	<input type="checkbox"/>	<input type="checkbox"/> A1 US 20050098204	20050512	17	Photovoltaic devices fabricated from	136/263	136/256		Roscheisen, Martin R. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
5	<input type="checkbox"/>	<input type="checkbox"/> A1 US 20050043426	20050224	16	SPATIALLY CONTROLLED, IN SITU SYNTHESIS OF POLYMERS	522/71	522/104; 522/74		Caneba, Gerard T. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
6	<input type="checkbox"/>	<input type="checkbox"/> A1 US 20050036496	20050217	42	Medical device applications of nanostructured surfaces	623/1.15	606/153		Dubrow, Robert S. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
7	<input type="checkbox"/>	<input type="checkbox"/> A1 US 20040203071	20041014	32	Biomolecular-based actuator	435/7.1	60/721		Chase, P. Bryant et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
8	<input type="checkbox"/>	<input type="checkbox"/> A1 US 20040118446	20040624	44	Nanostructure and nanocomposite based	136/252	136/260; 136/262;		Scher, Erik et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
9	<input type="checkbox"/>	<input type="checkbox"/> A1 US 20040020774	20040205	21	Biomimetic pathways for assembling inorganic thin	204/450	204/471		Aksay, Ilhan A. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
10	<input type="checkbox"/>	<input type="checkbox"/> A1 US 20030143350	20030731	10	Angioplasty super balloon fabrication with composite	428/35.2	428/36.9		Jimenez, Oscar	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
11	<input type="checkbox"/>	<input type="checkbox"/> A1 US 20030135971	20030724	96	Bundle draw based processing of nanofibers and method of	29/419.1			Lberman, Michael et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	

Help Details HTML

Ready